

# BIKE! THERE!

## Graham Oaks NATURE PARK

Follow these turn-by-turn directions for a six-mile scenic tour in and around Metro's Graham Oaks Nature Park in Wilsonville.

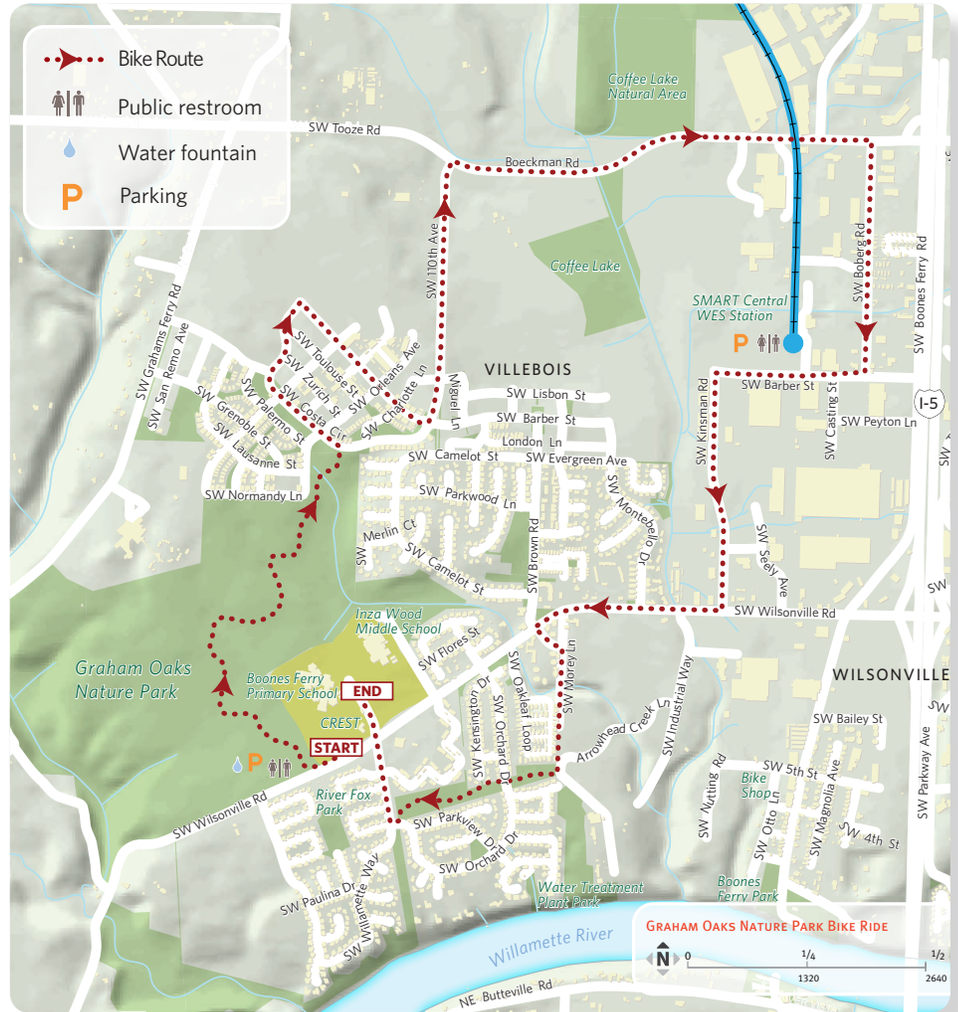
The ride begins at the CREST Trailhead, located at the intersection of Willamette Way East and Wilsonville Road. CREST is an environmental education center and part of the West Linn-Wilsonville School District. **Take the pathway on the north side of Wilsonville Road heading west**; the path veers north and continues through Graham Oaks.

**Turn left onto Southwest Costa Circle** in the Villebois neighborhood. Follow this road until it ends, and **turn right onto Barber Street**. Proceed around the traffic circle and **turn onto Southwest 110th Avenue**, heading north.

Follow this road and **make a right onto Southwest Tooze Road/Boeckman Road**. Watch for a wide trail on your right, which is the proposed alignment for the future Tonquin Trail. After a bend in the road, the future trail will turn left and head north alongside Coffee Lake Natural Area, eventually connecting to Sherwood, Tigard and Tualatin.

Proceed through the intersection and **turn right onto Southwest Boberg Road**, and then **right again onto Southwest Barber Street**. To the right is the SMART Central/Wilsonville WES Station for transit connections and restroom facilities.

**Take a left on Southwest Kinsman Road**, a **right on Wilsonville Road**, a **left turn at the light at Brown Road**. After this short segment, **take a right onto Morey Lane**, heading south. At the base, **take a**



**right onto a pathway** through the Morey's Landing neighborhood, another potential future segment of the Tonquin Trail.

Take this trail through the open space and when it ends, **take a right on Southwest Willamette Way**, which brings you back to Wilsonville Road. Proceed across Wilsonville Road and end your ride at the school.

[www.oregonmetro.gov/grahamoaks](http://www.oregonmetro.gov/grahamoaks)  
[www.oregonmetro.gov/bikethere](http://www.oregonmetro.gov/bikethere)

Printed on recycled-content paper 11089\_mdw

